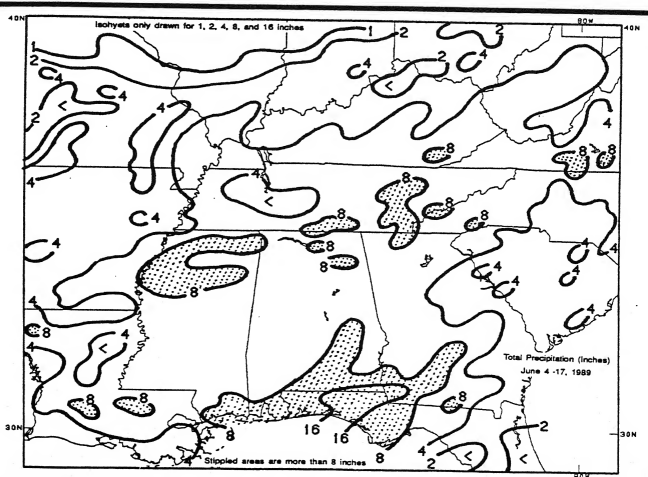


WEEKLY CLIMATE BULLETIN

No. 89/24

Washington, DC

June 17, 1989



DURING THE PAST TWO WEEKS, NUMEROUS SHOWERS AND THUNDERSTORMS HAVE DRENCHED MOST OF THE SOUTHEAST AND GULF COAST. MANY AREAS OF THE U.S. THAT WERE AFFLICTED WITH SEVERE DRYNESS LAST YEAR (APRIL-JUNE) HAVE RECORDED NEAR TO ABOVE NORMAL PRECIPITATION DURING THE SAME TIME PERIOD THIS YEAR. FOR A COMPARISON OF 1988 VERSUS 1989 SPRING PRECIPITATION, REFER TO THE U.S. WEEKLY CLIMATE HIGHLIGHTS.

UNITED STATES DEPARTMENT OF COMMERCE

NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
NATIONAL WEATHER SERVICE - NATIONAL METEOROLOGICAL CENTER

WEEKLY CLIMATE BULLETIN

This Bulletin is issued weekly by the Climate Analysis Center and is designed to indicate, in a brief, concise format, current surface climatic conditions in the United States and around the world. The Bulletin contains:

- · Highlights of major climatic events and anomalies.
- · U.S. climatic conditions for the previous week.
- · U.S. apparent temperatures (summer) or wind chill (winter).
- Global two-week temperature anomalies.
- Global four-week precipitation anomalies.
- · Global monthly temperature and precipitation anomalies.
- · Global three-month precipitation anomalies (once a month).
- Global twelve-month precipitation anomalies (every 3 months).
- · Global three month temperature anomalies for winter and summer seasons.
- Special climate summaries, explanations, etc. (as appropriate).

Most analyses contained in this Bulletin are based on preliminary, unchecked data received at the Center via the Global Telecommunication System. Similar analyses based on final, checked data are likely to differ to some extent from those presented here.

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GLOBAL CLIMATE HIGHLIGHTS

MAJOR CLIMATIC EVENTS AND ANOMALIES AS OF JUNE 17, 1989

1. North-Central United States:

REGION CONTINUES DRY.

Even though recent rainfall was widespread, amounts of 5 to 15 mm (with a maximum of 26 mm) were inadequate to ease long-term precipitation deficits in the area [13 weeks].

2. Eastern United States:

SOILS REMAIN SATURATED.

The abundant rains that soaked the region in May have continued into June as totals approached 135 mm at some locations [7 weeks].

3. Southern Great Plains and Gulf Coast:

EXCESSIVE PRECIPITATION PERSISTS.

Flooding was a common problem as slow moving storms dumped up to 246 mm of rain over stations that have received copious amounts in previous weeks [5 weeks].

4. Eastern Mexico:

EXTREME HEAT DIMINISHES.

Temperatures continued to average above normal, however, maximum departures of +3°C were considerably below those experienced during recent weeks [5 weeks].

5. Southeastern Brazil:

HEAVY RAINS FALL IN RIO.

Portions of Sao Paulo and Rio de Janeiro experienced local flooding as up to 241 mm of rain was measured [Episodic Event].

6. Sahelian West Africa:

HOT CONDITIONS SUBSIDE.

Even though daytime maximums approached 44°C at one location, temperatures returned to more seasonable levels as the greatest departure from normal was only +3°C [7 weeks].

7. Turkey:

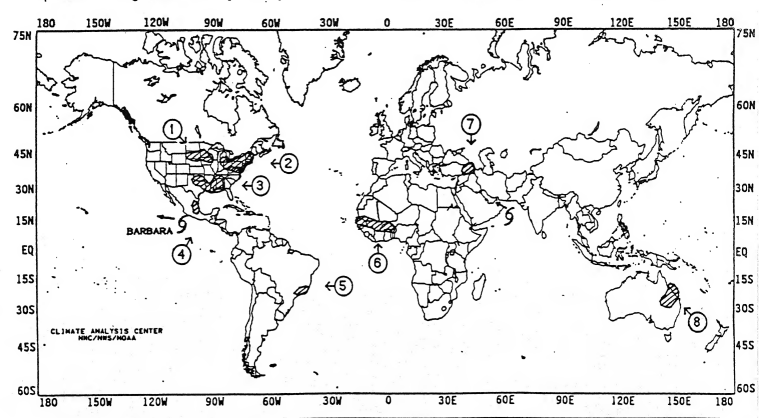
DRYNESS EASES.

Moderate rainfall (15 to 25 mm) in recent weeks, coupled with a normal seasonal decline in precipitation, has alleviated the anomalously dry conditions that formerly prevailed [Ended at 13 weeks].

8. Eastern Australia:

FAVORABLE DRYNESS RETURNS TO AREA.

Precipitation amounts of less than 5 mm provided a welcome relief from the excessive autumn rainfall [14 weeks].



EXPLANATION

TEXT: Approximate duration of anomalies is in brackets. Precipitation amounts and temperature departures are this week's values.

MAP: Approximate locations of major anomalies and episodic events are shown. See other maps in this bulletin for current two week temperature anomalies, four week precipitation anomalies, long-term anomalies, and other details.

UNITED STATES WEEKLY CLIMATE HIGHLIGHTS

FOR THE WEEK OF JUNE 11 THROUGH JUNE 17, 1989.

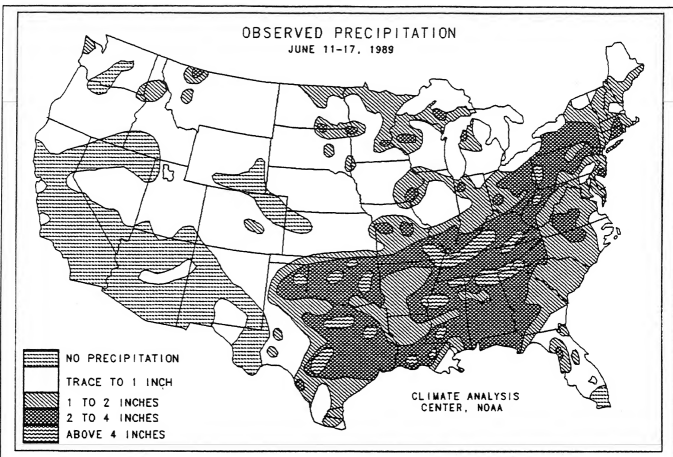
in a near-duplication of last week, most of the Gulf Coast, Southeast, Atlantic Seaboard, and south-central Great Plains observed numerous thunderstorms and heavy precipitation, the latter area for the seventh week out of the past eight. Early in the week, a warm front located over the central Great Plains slowly moved northward, triggering severe weather across much of the nation's midsection. South of the front in the warm air, the combination of an upper-air disturbance and moist Gulf flow produced strong thunderstorms that caused flooding in parts of Oklahoma and northeastern Texas. During the first two weeks of June, more than 8.6 inches of rain have fallen on Wichita Falls, TX, already the second highest June total on record. By mid-week, the area of severe weather slowly shifted southward and eastward in association with a slow-moving cold front. Many locations in the Ohio Valley, mid-Atlantic, Southeast, and along the Gulf Coast experienced intense thunderstorms containing heavy downpours, damaging winds, large hail, and tornadoes. As the front stalled over the Appalachians, plentiful showers and thunderstorms continued throughout most of the Atlantic Seaboard during the latter half of the week. In the West, a cold front generally brought light precipitation to parts of the Pacific Northwest, northern Rockies, and northern Great Plains with the exception of northern Idaho, northwestern Montana, and northern North Dakota where more than an inch of rain fell.

For the second consecutive week, torrential rains inundated portions of northwestern Florida, southern Alabama and Georgia, and northern Mississippi. Two-week totals in these areas ranged between 8 and 22 inches, according to the River Forecast Centers [RFC] (see front cover). Similarly, some RFC stations in the south-central Great Plains, most notably in north-central Texas and central Oklahoma, have measured more than two feet of rain since late April. In addition to these areas, most of the lower Missouri, Tennessee, and lower Ohio Valleys as well as the

Appalachians received heavy precipitation last week (see Table 1). After an abnormally dry Winter and early Spring, most of the Northeast has reported much above normal precipitation during the past 7 weeks. Elsewhere, heavy amounts occurred in west-central Florida, northem North Dakota, central Minnesota, and in parts of the western Great Lakes. Light to moderate totals were recorded along the southeastern Alaskan and northern two-thirds of the Pacific Coasts, in the Pacific Northwest, and throughout most of the nation east of the Continental Divide. Little or no precipitation fell along the southern third of the Pacific Coast, on the Great Basin, desert Southwest, southern Rockies, upper half of the Rio Grande Valley, central High Plains, and in eastern Florida.

Extremely hot weather returned to the Southwest last week as temperatures averaged between 6°F and 9°F above normal from central Arizona and southern California northward into southern Idaho (see Table 2). Highs of 110°F or more were common in the desert Southwest (120°F at Death Valley, CA on June 14), while readings in the one hundreds occurred in the interior California valleys, southern New Mexico. southwestern Texas, and in western South Dakota and Nebraska (see Figure 1). Above normal weekly temperatures also prevailed across the western third of the U.S. and along the eastern Gulf and southern half of the Atlantic Coasts. In sharp contrast, unseasonably cool conditions covered much of the nation east of the Rockies and west of the Appalachians, along with New England (see Table 3) The greatest negative temperature departures (between -8°F and -10°F) were located in the central Grea Plains, middle Mississippi Valley, and upper Midwest Dozens of stations tied or set new daily minimun temperatures records during the week as lows dipper into the thirties and forties throughout the nation's midsection (see Figure 2). Weekly temperature: averaged near normal in both Alaska and Hawaii.

IABLE 1. Selected stations	with 3.50 or r	more inches of precipitation for the	week.
STATION	TOTAL (INCHES)	STATION	TOTAL (INCHES)
GREENWOOD, MS	7.90	BOWLING GREEN, KY	4.16
MONTGOMERY, AL	7.46	SAN ANTONIO/KELLY AFB, TX	4.15
PENSACOLA, FL	6.99	HUNTSVILLE, AL	4.13
MILTON/WHITING NAS, FL	6.10	KILLEEN/ROBERT GRAY AAF, TX	4.01
MONTGOMERY/MAXWELL AFB, AL	5.84	CHARLESTON, WV	3.99
OKLAHOMA CITY, OK	5.73	MUSCLE SHOALS, AL	3.97
CAPE GIRARDEAU, MO	5.23	BATON ROUGE, LA	3.96
PITTSBURGH, PA	4.64	JACKSON, TN	3.75
PANAMA CITY/TYNDALL AFB, FL	4.57	NASHVILLE, TN	3.70
MCALESTER, OK	4.45	HOPKINSVILLE/CAMPBELL AFB, TN	3.65
BLYTHEVILLE AFB, AR	4.38	ATLANTA, GA	3.60
MT. WASHINGTON, NH	4.35	ALBANY, GA	3.59
FT WORTH/MEACHAM, TX	4.28	DAYTON/WRIGHT-PATERSON AFB, OH	3.59
CRESTVIEW. FL	4.20	SAN ANTONIO/RANDOLPH AFB, TX	3.59
FT WORTH/CARSWELL AFB. TX	4.18	1500	



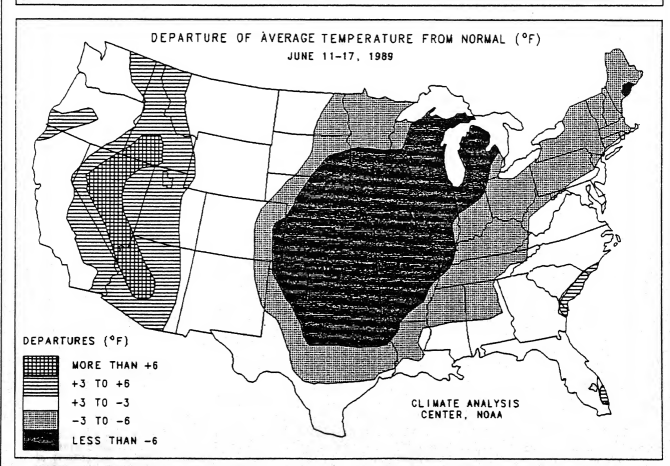


TABLE 2. Selected stations with temperatures averaging 3.5°F or more ABOVE normal for the week.

STATION	DEPARTURE (°F)	AVERAGE (°F)	STATION	DEPARTURE (°F)	AVERAGE (°F)
VICTORVILLE/GEORGE AFE PHOENIX, AZ PRESCOTT, AZ GLENDALE/LUKE AFB, AZ RENO, NV LOVELOCK, NV WINNEMUCCA, NV BOISE, ID LAS VEGAS, NV BURLEY, ID SALT LAKE CITY, UT PASO ROBLES, CA ELKO, NV	• •	80.1 94.8 74.8 91.4 69.1 73.4 69.4 71.4 89.3 68.0 72.8 73.6 66.6	OGDEN/HILL AFB, UT ELY, NV CEDAR CITY, UT REDMOND, OR TUCSON, AZ IMPERIAL, CA SAVANNAH, GA DELTA, UT MIAMI, FL CHARLESTON, SC WEST PALM BEACH, FL BLYTHE, CA FRESNO, CA	(TF) +4.9 +4.1 +4.1 +4.0 +3.8 +3.8 +3.8 +3.7 +3.7 +3.7 +3.5 +3.5	(°F) 70.9 62.8 70.1 62.3 86.9 89.3 82.3 70.5 84.6 81.1 84.1 91.7 78.2
YUMA, AZ	44.9	91.8			

TABLE 3. Selected stations with temperatures averaging 7.0°F or more BELOW normal for the week.

STATION	DEPARTURE (°F)	AVERAGE (°F)	STATION	DEPARTURE (°F)	AVERAGE (°F)
SPRINGFIELD, MO	-10.1	63.1	FT. SILL/HENRY POST AAF		
JOPLIN, MO	-9.7	65.3	NORTH OMAHA, NE	-7.5	71.2
HARRISON, AR	-9.2	64.8	KANSAS CITYMUNI. MO		65.1
GARDEN CITY, KS	-9.1	65.1	LA CROSSE. WI	-7.4	68.2
PARK FALLS, WI	-9.0	53.3	SPRINGFIELD, IL	-7.4	61.0
ROCHESTER, MN	-9.0	57.6	WICHITA, KS	-7.4	65.4
COLUMBIA, MO	-8.8	64.6	EAU CLAIRE, WI	-7.3	68.5
GAGE, OK	-8.7	67.8	NORFOLK, NE	-7.3 -7.3	58.5
SPENCER, IA	-8.3	60,1	TULSA, OK	-7.3 -7.3	63.2
MARQUETTE, MI	-8.2	51.2	ABILENE, TX	-7.3 -7.3	70.1
WICHITA FALLS, TX	-8.2	72.4	WEST PLAINS, MO	-7.2	73.0
WAUSAU, WI	-8.0	56.4	HOUGHTON LAKE, MI	-7.1	65.6
FAYETTEVILLE, AR	-8.0	65.4	MOLINE. IL	-7.1	55.6
DODGE CITY, KS	-8.0	66,4	RUSSELL, KS	-7.1 -7.1	63.9 67.1
KANSAS CITY/INTL, MO	-7.9	66.9	AMARILLO, TX	-7.1	67.6
CHANUTE, KS	-7.8	67.0	BELLEVILLE/SCOTT AFB. IL	-7.1	
HOBART, OK	-7.8	71.0	JONESBORO, AR	-7.1	68.2 70.7
DALLAS/FORT WORTH, TX	-7.8	73.4	SIOUX CITY, IA	-7.0	
BURLINGTON, IA	-7.7	63.8	LITTLE ROCK, AR	-7.0 -7.0	63.8
BLYTHEVILLE AFB, AR	-7.7	70.4		-7.0	71.5

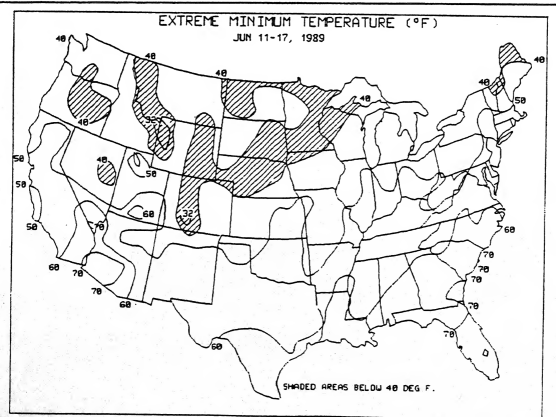
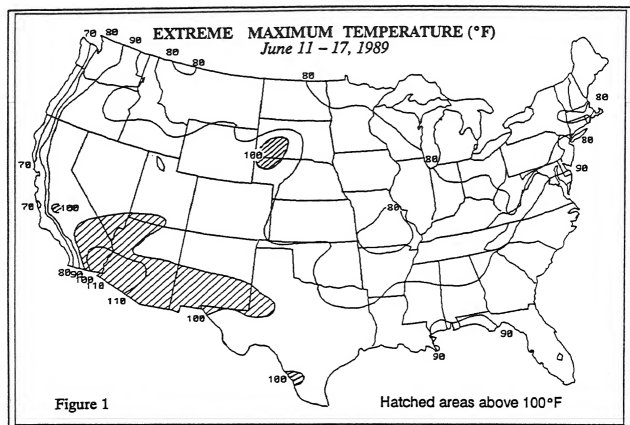
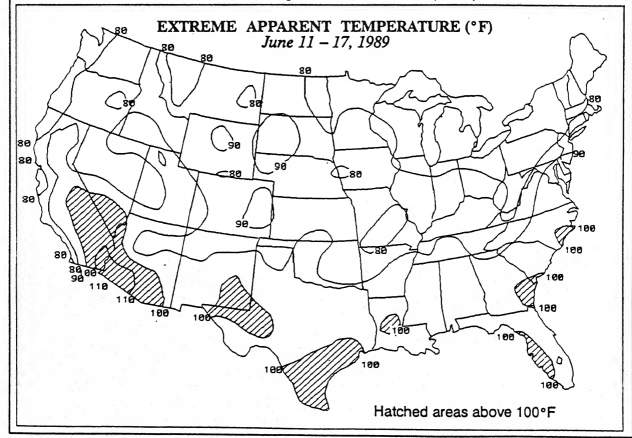
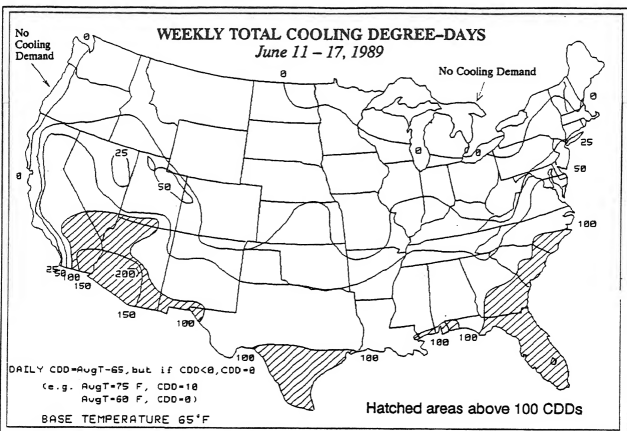


Figure 2. Extreme minimum temperatures (°F) during the week of June 11-17, 1989. Unseasonably cool air from Canada dipped southward into the northern and central Great Plains and upper Midwest as dozens of stations tied or set new daily minimum temperature records during the week. Lows in the thirties and forties were common in the north-central U.S. while readings in the fifties reached to the western Gulf Coast.

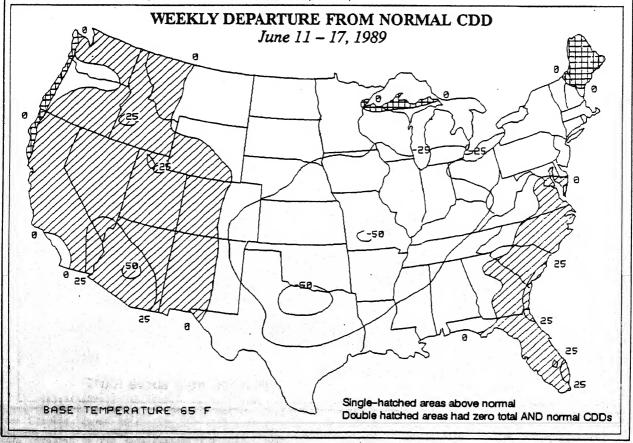


Temperatures soared into the nineties across most of the western and southern thirds of the country while stations in the desert Southwest exceeded 110°F (top). Dangerous apparent temperatures were observed along parts of the Guif and southern Atlantic Coasts and throughout the desert Southwest (bottom).





CDD's greater than 100 were limited to the southern tier of states (top) as above normal air conditioning demand occurred along the southern half of the Atlantic coast and in the western third of the U.S. while cooler air lowered the CDD demand throughout the nation's midsection (bottom).



COMPARISON OF 1989 VERSUS 1988 PRECIPITATION PERCENT AND DEPARTURE FROM NORMAL DURING APRIL 1-JUNE 17.

er Mississippi Valleys and along the Guif Coast most of the West recorded near to above normal less than 3 inches. normal precipitation since April 1, Subnormal precipitation had also fall northern Great Plains, and New 12 inches had accumulated in the 2). In contrast, southern Florida, the atthough surplus amounts were ge

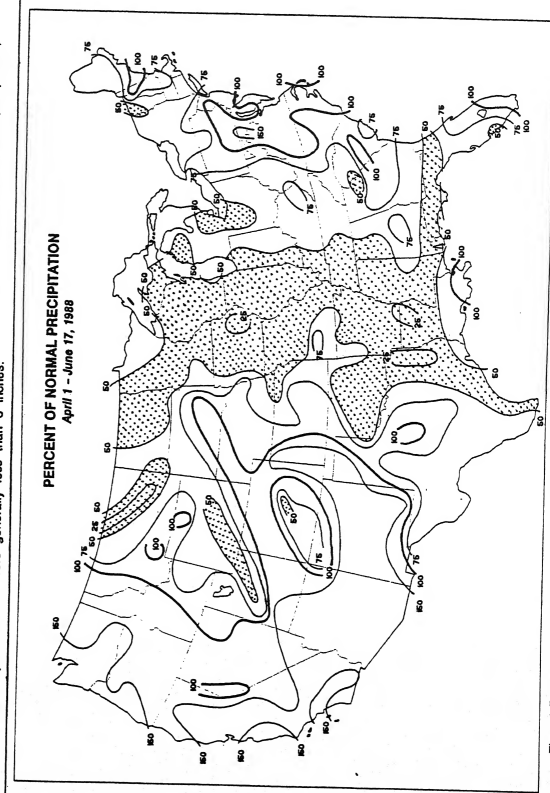


Figure 1. Percent of normal precipitation during April 1 – June 17, 1988. Stippled areas are less than 50%, and the enhanced contour = 100%. Contours are only drawn for 25, 50, 75, 100, and 150%.

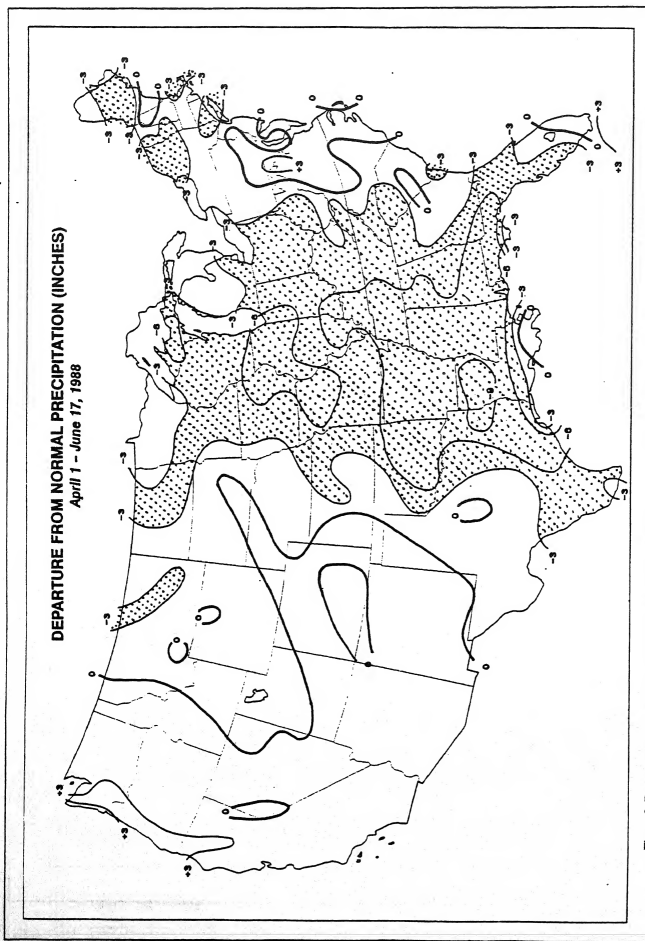


Figure 2. Departure from normal precipitation (inches) during April 1 – June 17, 1988. Stippled areas are less than-3 inches, and the enhanced contour = 0. Contours are only drawn for -6, -3, 0, +3, and +6 inches.

yness in these regions. Surpluses exceeding 6 inches are widespread the western Corn Belt, however, long-term dryness left over from last y and have recently been accentuated by subnormal precipitation since Datterns in the lower 48 states are almost rough eased

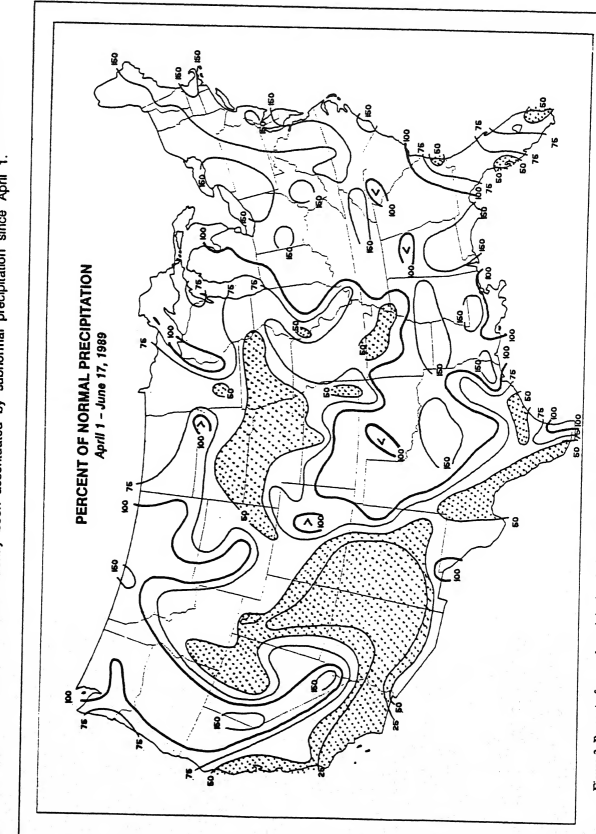


Figure 3. Percent of normal precipitation during April 1 – June 17, 1989. Stippled areas are less than 50%, and the enhanced contour = 100%. Contours are only drawn for 25, 50, 75, 100, and 150%.

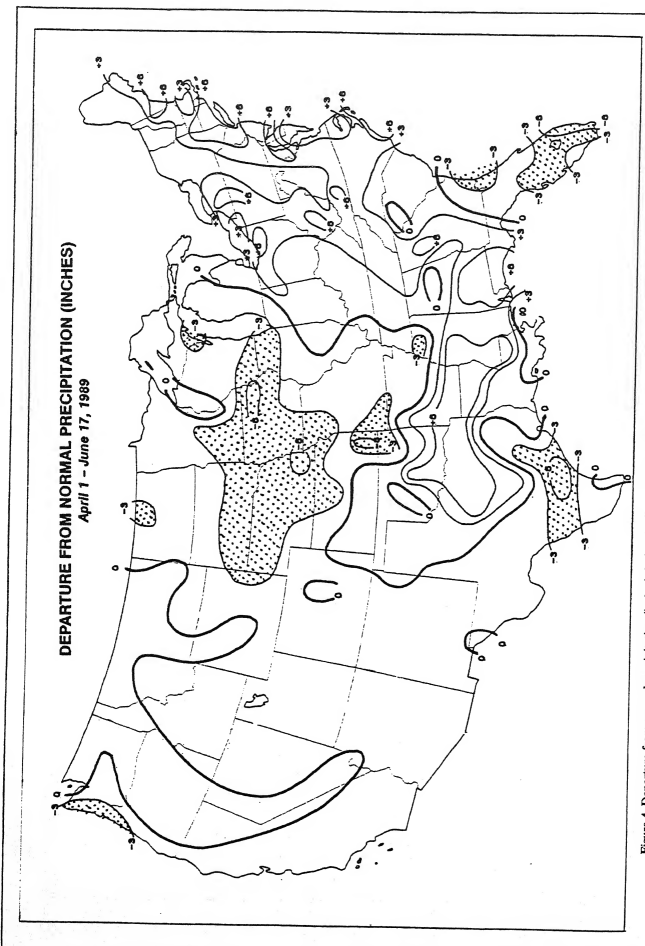
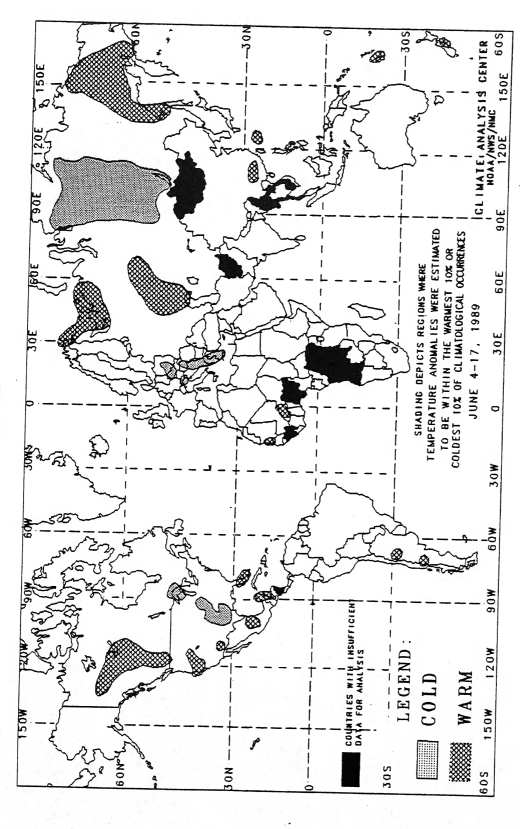


Figure 4. Departure from normal precipitation (inches) during April 1 – June 17, 1989. Stippled areas are less than 3 inches, and the enhanced contour = 0. Contours are only drawn for -6, -3, 0, +3, and +6 inches.

GLOBAL TEMPERATURE ANOMALIES

2 WEEKS



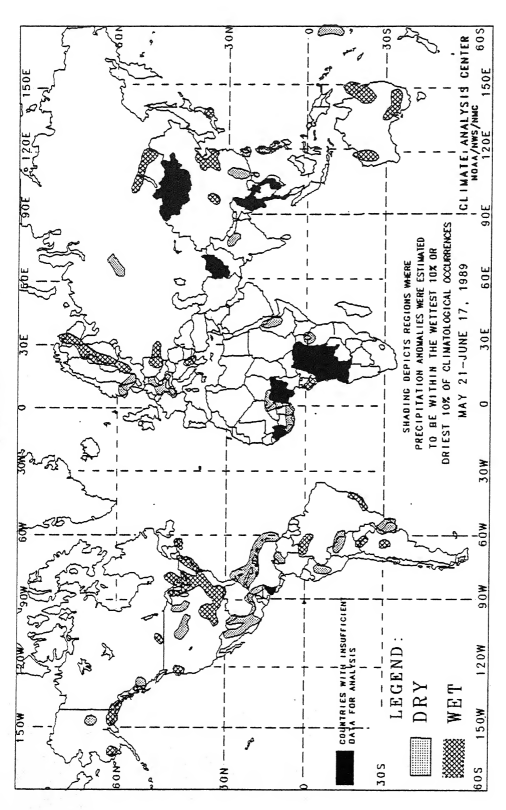
The anomalies on this chart are based on approximately 2500 observing stations for which at least 13 days of temperature observations were received from synoptic reports. Many stations do not operate on a twenty-four hour basis so many night time observations are not taken. As a result of these missing observations the estimated minimum temperature may have a warm in some warm anomalies.

In some regions, insufficient data exist to determine the magnitude of anomalies. These regions are located in parts of tropical Africa, southwestern Asia, interior equatorial South America, and along the Arctic Coast. Either current data are too sparse or incomplete for analysis, or historical data are insufficient for determining percentiles, or both. No attempt has been made to estimate the magnitude of anomalies in such regions.

This chart shows general areas of two week temperature anomalies. regions.

Temperature anomalies are not depicted unless the magnitude of temperature departures from normal exceeds 1.50C.

4 WEEKS



The anomalies on this chart are based on approximately 2500 observing stations for which at least 27 days of precipitation observations (including zero amounts) were recieved or estimated from synoptic reports. As a result of both missing observations and the use of estimates from synoptic reports (which are conservative), a dry bias in the total precipitation amount may exist for some stations used in this analysis. This in turn may have resulted in an overestimation of the extent of some dry anomalies.

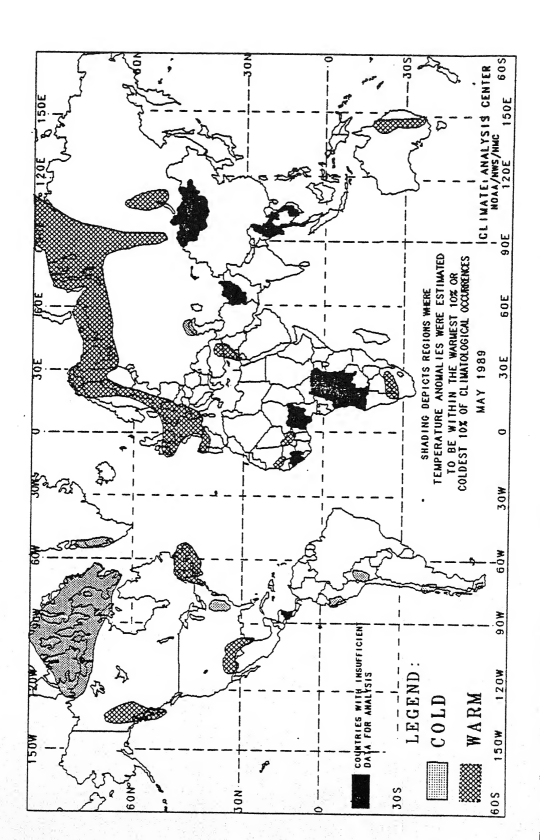
In climatologically arid regions where normal precipitation for the four week period is less than 20 mm, dry anomalies are not depicted. Additionally, wet anomalies for such arid regions are not depicted unless the total four week precipitation exceeds 50 mm.

In some regions, insufficient data exist to determine the magnitude of anomalies. These regions are located in parts of tropical Africa, southwestern Asia, interior equatorial South Africa, and along the Arctic Coast. Either current data are too sparse or incomplete for analysis, or historical data are insufficient for determining percentiles, or both. No attempt has been made to estimate the magnitude of anomalies in such regions.

The chart shows general areas of four week predipitation anomalies. Caution must be used in relating it to local conditions, especially in mountainous regions.

GLOBAL TEMPERATURE ANOMALIES

1 MONTH



The anomalies on this chart are based on approximately 2500 observing stations for which at least 26 days of temperature observations were received from synoptic reports. Many stations do not operate on a twenty-four hour basis so many night time observations are not taken. As a result of these missing observations the estimated minimum temperature may have a warm bias. This in turn may have resulted in an overestimation of the extent of some warm anomalies.

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This chart shows general areas of one month temperature anomalies. Caution must be used in relating it to local conditions, especially in mountainous regions.

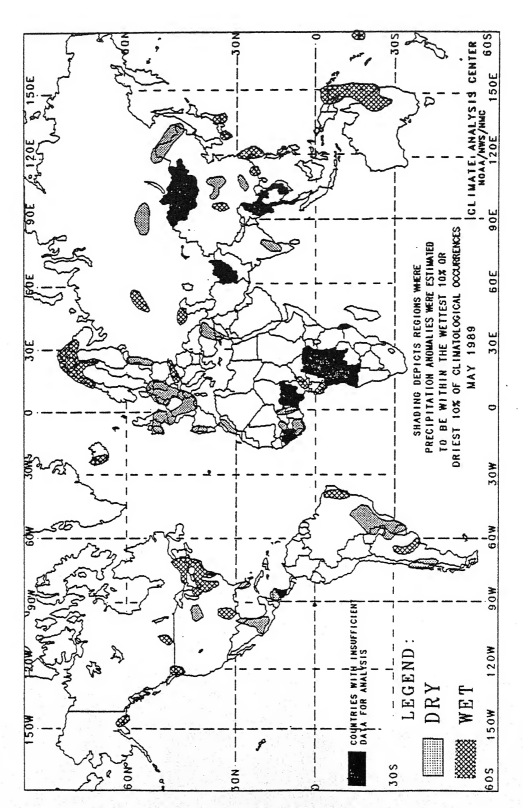
Temperature anomalies are not depicted unless the magnitude of temperature departures from normal exceeds 1.5°C.

PRINCIPAL TEMPERATURE ANOMALIES

MAY 1989

IONS AFFECTED	TEMPERATURE AVERAGE (C)	DEPARTURE FROM NORMAL (C)	COMMENTS
NORTH AMERICA			
southeastern Alaska and West Central Canada	+8 to +11	+2 to +3	MILD - 2 to 16 weeks
Northern Canada	-15 to -8	-3 to -9	COLD - 5 to 6 weeks
South Central United States	+17 to +28	+2 to +3	WARM - 2 to 16 weeks
East Central United States	+14 to +18	-2 to -3	Very cold first half of May
Normeastern United States and Southeastern Canada	+6 to +15	+2 to +4	WARM - 5 to 9 weeks
SOUTH AMERICA AND EASTERN PACIFIC			
Western Peru	+17 to +22	. o to .3	Went for the ball of May
West Central Bolivia	16 to 194	4000	COOL E MACHE
Central Chile and Adjacent Argentina	44 to 49	S- Di S-	Von oold fine holf of Max
EUROPE AND THE MIDDLE EAST		4 200	रवार टावा वा लवर
Greenland			
Northern and Western Eirana	- 0 7	-2 to -3	Very cold first half of May
Turkey and the Middle East	42 to +19	+2 to +6	WARM - 2 to 30 weeks
מוכר מוכרום במפו	+18 to +26	+2 to +4	WARM - 2 to 4 weeks
AFRICA			
Senegal and Adjacent Mauritania	+30 to +36	Arnund 12	MADN - S. WOOD
Mali and Burkina Faso	+31 fo +35	Aroind ±2	Von warm cocond half of Man
South Africa and Adjacent Namibia	+14 to +18	1 0 to 1	Von warm social half of May
ASIA	2	‡ 5	very water second half of May
Western Kazakh S.S.R.	+16 to +17	Arollod .a	None only according to Man
Northwestern Siberia	2 4	S- Dinois	WAS SALES OF THE OF MAY
South Central Siberia	21+010	94 (0 40	WARM - Z to 5 Weeks
	8+ 01 0+	+2 to +3	WAHM - 2 to 38 weeks
AUSTRALIA AND WESTERN PACIFIC			
Eastern Australia	10. 4 \$4.	6	
	+11 10 +24	+2 to +3	WARM - 2 to 7 weeks

1 MONTH



The anomalies on this chart are based on approximately 2500 observing stations for which at least 27 days of precipitation observations (including zero amounts) were recieved or estimated from synoptic reports. As a result of both missing observations and the use of estimates from synoptic reports (which are conservative), a dry bias in the total precipitation amount may exist for some stations used in this analysis. This in turn may have resulted in an overestimation of the extent of some dry anomalies.

In some regions, insufficient data exist to determine the magnitude of anomalies. These regions are located in parts of tropical Africa, southwestern Asia, interior equatorial South Africa, and along the Arctic Coast. Either current data are too sparse or incomplete for analysis, or historical data are insufficient for determining percentiles, or both. No attempt has been made to estimate the magnitude of anomalies in such regions.

The chart shows general areas of one month precipitation anomalies. Caution must be used in relating it to local conditions, especially in mountainous

regions.

nonth period is less than 20 mm, dry anomalies are not depicted. Additionally, wet anomalies for such and regions are not depicted the total one

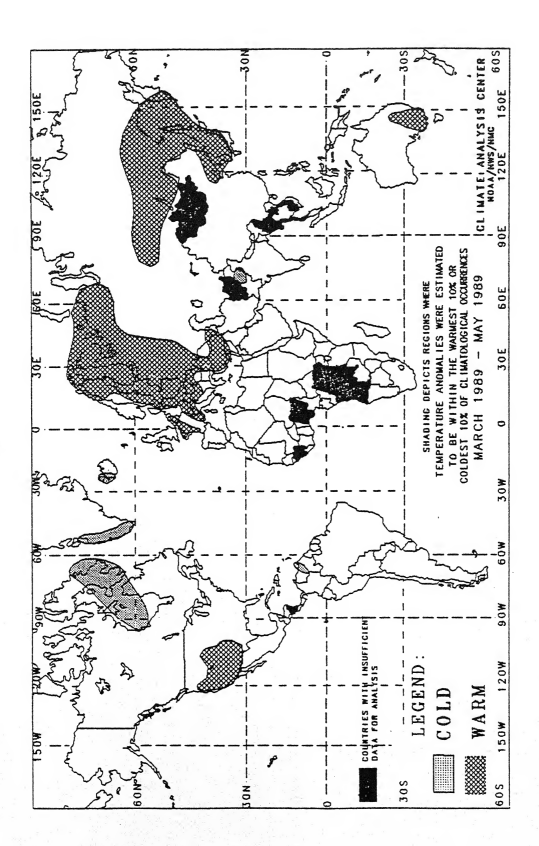
PRINCIPAL PRECIPITATION ANOMALIES

MAY 1989

	TOTAL (MM)	NORMAL	COMMENS
NORTH AMERICA			
South Central Alaska	٥		WET - 9 to 4 weeks
Southwestern Saskatchewan	65 to 94	2 2	WET - 5 to 6 weeks
Western Washington and Adjacent British Columbia	2	2	
lowa and Nebraska	ల	9	
Northeastern United States and Adjacent Canada	<u> ೭</u>	٥.	1
Southern Elorida		198 to 284	WET - 4 to 5 weeks
Mexico and Southern Texas	0 to 4 20	2 2	, ,
Honduras			DRY - 10 weeks
SOUTH AMERICA AND EASTERN PACIFIC			
Eastern Brazil	309 to 651		4
Southern Brazil and Adjacent Paraguay, Uruguay, and Argentina	٥.	2	DRY - 5 to 10 weeks
East Central Argentina	2	٥.	4 weeks
Chile and Adjacent Argentina	7 10 130	7 to 037	DRV - 8 to 14 wooks
EUROPE AND THE MIDDIF FAST	2	3	
Western Iceland	2	9	Heavy precipitation second half of May
Northern Scandinavia	2	121 to 295	WET - 7 to 9 weeks
West Central Europe	0 to 60		DRY - 4 to 10 weeks
Spain and Portugal	9	2	DRY - 6 weeks
East Central Europe	ల్ల	2	Heavy precipitation first half of May
	٥.	٥.	
East Central European Soviet Union	0	٥.	8 Weeks
Southeastein European Soviet Union Fastern Turkey and Adjacent Puris	2 5	300 10 34/	DOV 7 to 14 mode
AFRICA	2	2	
Morocco	\$	ç	
Southwestern Mali	0 to 48	0 00 00	DRY - 4 to 10 weeks
Coasts of Liberia and Ivory Coast	2	9	
logo, Benin, and Burkina Faso	٥.	٥.	1
Cameroon and Central African Hepublic	2	و و	y pre
Northeastern Mozambions and Southeastern Tanzania	162 to 171		WEI - Z to 6 WEEKS
ASIA	2	2	
Southwestern Siberia	12 to 19	0	DRY - 5 to 6 weeks
Southeastern Siberia and Manchuria		2	
	51 to 94	179 to 229	Heavy precipitation second half of May
Southwestern China	3 10 21	٥ ي	
South Central China	5 t	2 5	MFT - 5 to 10 Weeks
Southeastern China. Taiwan, and Ryukyu Islands			40
Western Japan	2	2	WET - 6 weeks
Central Japan	٥.	٥.	•
Central India	0 to 15		DHY - 10 weeks
Factors Australia Dania Non Guisca and Eastern Indonesia	\$	\$	WET 6 to 14 modes
Fill Islands	163 to 448	129 to 386	Heavy precipitation early and late in May
	?	2	and fine incomband from

GLOBAL TEMPERATURE ANOMALIES

3 MONTHS



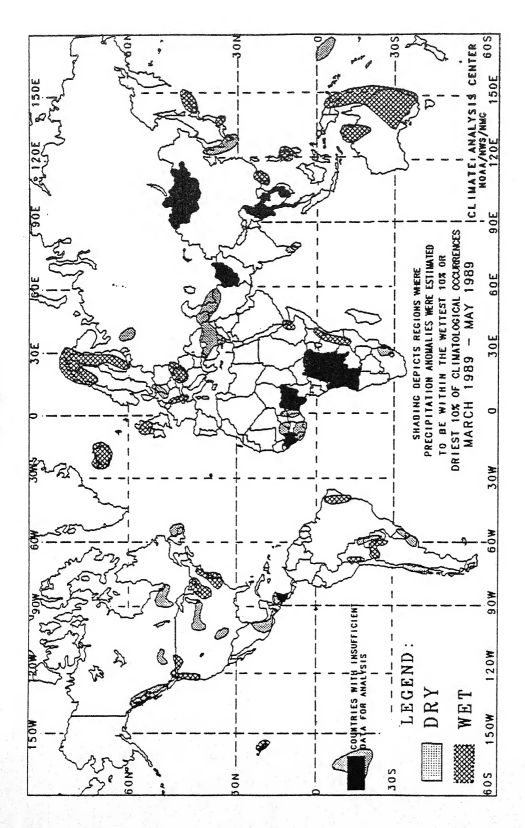
The anomalies on this chart are based on approximately 2500 observing stations for which at least 78 days of temperature observations were received from synoptic reports. Many stations do not operate on a twenty-four hour basis so many night time observations are not taken. As a result of these missing observations the estimated minimum temperature may have a warm bias. This in turn may have resulted in an overestimation of the extent of some warm anomalies.

In some regions, insufficient data exist to determine the magnitude of anomalies. These regions are located in parts of tropical Africa, southwestern Asia, interior equatorial South America, and along the Arctic Coast. Either current data are too sparse or incomplete for analysis, or historical data are insufficient for determining percentiles, or both. No attempt has been made to estimate the magnitude of anomalies in such regions.

This chart shows general areas of three month temperature anomalies. Caution must be used in relating it to local conditions, especially in mountainous regions.

Temperature anomalies are not depicted unless the magnitude of temperature departures from normal exceeds 1.5°C.

3 MONTHS



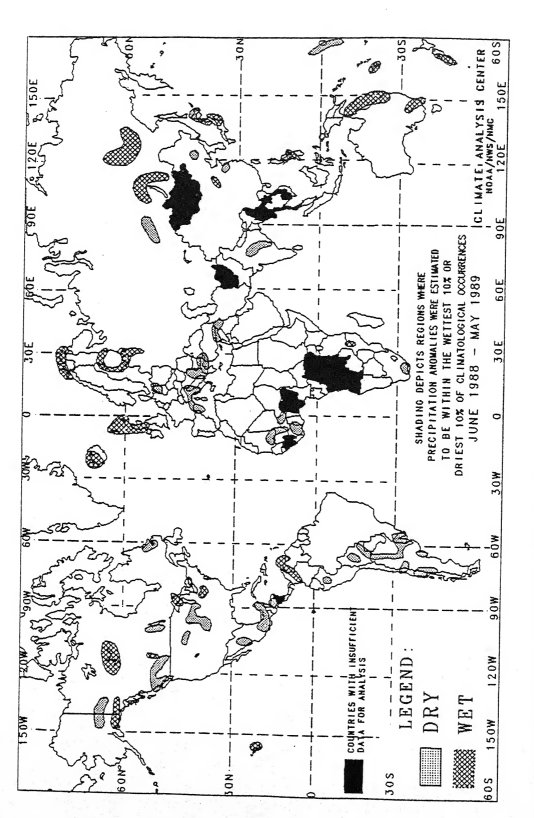
The anomalies on this chart are based on approximately 2500 observing stations for which at least 81 days of precipitation observations (including zero amounts) were recieved or estimated from synoptic reports. As a result (which are conservative), and the use of estimatels from synoptic reports (which are conservative), a dry bias in the total precipitation amount may exist for some stations used in this analysis. This in turn may have resulted in an overestimation of the extent of some dry anomalies.

anomalies. These regions, insufficient data exist to determine the magnitude of anomalies. These regions are located in parts of tropical Africa, southwestern Asia, interior equatorial South Africa, and along the Arctic Coast. Either current data are too sparse or incomplete for analysis, or historical data are insufficient for determining percentiles, or both. No attempt has been made to estimate the magnitude of anomalies in such regions.

The chart shows general areas of three month precipitation anomalies. Caution must be used in relating it to local conditions, especially in mountainous regions.

In climatologically arid regions where normal precipitation for the three month period is less than 50 mm, dry anomalies are not depicted. Additionally, wet anomalies for such arid regions are not depicted unless the total three month precipitation exceeds 125 mm.

12 MONTHS



The anomalies on this chart are based on approximately 2500 observing stations for which at least 350 days of precipitation observations (including zero amounts) were recieved or estimated from synoptic reports. As a result of both missing observations and the use of estimates from synoptic reports (which are conservative), a dry bias in the total precipitation amount may exist for some stations used in this analysis. This in turn may have resulted in an overestimation of the extent of some dry anomalies.

In climatologically arid regions where normal precipitation for the twelve month period is less than 100 mm, dry anomalies are not depicted. Additionally, wet anomalies for such arid regions are not depicted unless the total twelve month precipitation exceeds 250 mm.

In some regions, insufficient data exist to determine the magnitude of Asia, interior equatorial South Africa, and along the Arctic Coast. Either current data are too sparse or incomplete for analysis, or historical data are insufficient for determining percentiles, or both. No attempt has been made to estimate the magnitude of anomalies in such regions.

The chart shows general areas of twelve month precipitation anomalies. Caution must be used in relating it to local conditions, especially in mountainous regions.

STATIONS USED IN THE MONTHLY ANOMALY ANALYSES (MAY 1989)

